

**XP-002290046**

**AN - 1993-171752 [21]**

**AP - JP19910298290 19911016**

**CPY - KANF**

**DC - D11**

**DR - 1694-U**

**FS - CPI**

**IC - A21D15/08 ; C08B30/00 ; C08B37/16**

**MC - D01-B02A**

**PA - (KANF ) KANEKA CORP**

**PN - JP5103582 A 19930427 DW199321 A21D15/08 004pp**

**PR - JP19910298290 19911016**

**XA - C1993-076195**

**XIC - A21D-015/08 ; C08B-030/00 ; C08B-037/16**

**AB - J05103582 Coating ball for glazing bread suitable for heating in electric range, contains oil-absorbing material.**

**- Substrate of the glazing ball is pref. of e.g. yolk, etc. and mixed with water, sugar, etc. Oil-absorbing material includes starch, silica gel, cyclodextrin, etc. and is incorporated into the glazing ball material in an amt. of 1-20 wt.%.**

**- USE/ADVANTAGE - For coating surface of bread which is then heated in electric range. Surface of bread is glazed without creasing. (Dwg.0/0)**

**IW - COATING BALL GLAZE BREAD CONTAIN OIL ABSORB MATERIAL STARCH FORM GLAZE**

**NO CREASE**

**IKW - COATING BALL GLAZE BREAD CONTAIN OIL ABSORB MATERIAL STARCH FORM GLAZE**

**NO CREASE**

**NC - 001**

**OPD - 1991-10-16**

**ORD - 1993-04-27**

**PAW - (KANF ) KANEKA CORP**

**TI - Coating ball for glazing bread - contains oil-absorbing material e.g. starch to form glaze having no creases**